					Proposed	d Samples 1	Collected	Samples 5		Analy	ses21.	22					Prelim inar	v Results ^{25,22}	Data Val	idation ²¹	Input into	SCRIBE	EPA QC	f Results	EPA Risk	Analysis ²	EPA Data	Release ⁴	
Collecting Agency ¹ .	.t. System Name	Matrix'	Sub-Matrix ¹	Sample Location ⁴		I Number of Samples	Date Samples	Number of Samples Collected	Total Metals (6010C,6020A, 7471A)	Total Recoverable Metals (2007, 2008, 245.1) plus Hardness by Calc (SM2340B)	200.7,		₩ ¥	Requested Analytical Turn	Assigned Laboratory ^{23, 23,} 24, 25	Lab Date Received		I Actual Date		Actual Date Received	Target	Actual Date	Target Date	Actual Date		Actual Date	Target Date	Actual Date	Remark
A R6	Aztec Domestic Water System	sw	sws	ADW-IT1		1	8/6/2015			v	v	v v	v v	24 hr PR	Green Analytical	8/7/2015	8/8/201	5 8/8/2015	8/9/2015		8/10/2015					1			
	Farmington Water System	011				- :	8/6/2015		-			A A	A A	04 br PR	Green Analytical						8/10/2015				_	1			
PA R6		SW	SWS	FWS-ARP2	0.0000000000000000000000000000000000000	1		MAZISHING CYNY	S ON ORIGINATION	X X	X	X X				8/7/2015	8/8/201		8/9/2015	121542A11747663111		000000000000000000	4-0389000000	NEWSTON OF	000000000000000000000000000000000000000		CHOCK CONTROL		100000000000000000000000000000000000000
PA R6	Aztec Domestic Water System	SW	SWS	ADWS-IT1	!	1+1F0	8/7/2015		4		Х			24 hr PR	TA Savannah	8/8/2015	8/9/201		8/10/2015		8/11/2015								
PA R6	Aztec Domestic Water System	5W	SWS	ADWS/T2		1	8/7/2015			X	Х	X X		24 hr PR	TA Savannah	8/8/2015			8/10/2015		8/11/2015								
PA R6	Farmington Water System	SW	SWS	FWS-ARP2	1	1	8/7/2015			X	Х	XX		24 br PR	TA Savannah	9/8/2015	8/9/201		8/10/2015		8/11/2015				1				
PA R6	Lower Valley Water System	SW	SWS	LVVV-FD		1	8/7/2015		080088	Х	Х	X X		24 to PR	TA Savannah	8/8/2015	8/9/201		8/10/2015		8/11/2015			2000000					
PA R6	Aztec Domestic Water System	SW	SWS	ADWS-ARP		1	8/8/2015	<u> </u>	1	Х	Х	XX.		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2015		8/12/2015								
A R6	Aztec Domestic Water System	sw	SWS	ADWS-IT1		1	8/8/2015		1	X	Х	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2015		8/12/2015								
A R6	Aztec Domestic Water System	SW	SWS	ADWS-IT2		1	8/8/2015		l l	X	Х	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2015		8/12/2015								
A R6	North Star Water System	SW	SWS	NWS-ARI		1	8/8/2015		1	X	Х	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2016		8/12/2015								
A R6	Farmington Water System	SW	SWS	FWS-ARP2		1	8/8/2015		1	X	X	X X		24 hr PR	TA Savannah	8/9/2018	8/10/201	5 8/11/2016	8/11/2015		8/12/2015								
A R6	Lower Valley Water System	sw	SWS	LVW-WPI		1	8/8/2015		1	X	Х	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2015		8/12/2015								
4 R6	Morningstar Water System	SW	SWS	MWSS-ARI		1	8/8/2015		-	X	X	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2015		8/12/2015								
4 R6	Farmington Water System	SW	SWS	FWS-FDPS		1	8/8/2015			X	X	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201	5 8/11/2015	8/11/2015		8/12/2015								
A R6		SW	SWS	LVW-FD		1	8/8/2015			X	X	X X		24 hr PR	TA Savannah	8/9/2015	8/10/201		8/11/2015		8/12/2015					L			
A R6		SW	SWS	FW-012		3	8/9/2015			X	Х	XX		24 hr PR	TA Savannah	8/10/2015	8/11/201		8/12/2015		8/13/2015								100
A Re		SW	SWS	LVW-020			8/9/2015			X	X	X X		24 ftr PR	TA Savannah	8/10/2010	8/11/201		8/12/201		8/13/2015		77						
A R6	Morningstar Water System	SW	SWS	MW-020		1	8/9/2019			Х	X	X X		24 hr PR	TA Savannah	8/10/2015	8/11/201		8/12/2015		8/13/2015								
A R6	Aztec Domestic Water System	SW	SWS	ADW-021		1	8/9/2015			Х	X	X X		24 tr PR	TA Savannah	8/10/2015	B/11/201	5	8/12/2015		8/13/2015								
A R6	Farmington Water System	SW	SWS	PW-040		1	8/9/2015			Х	X	X X	X X	24 ftr PR	TA Savannah	8/10/2015	8/11/201	5	8/12/2015		8/13/2015		100		0.00				
A R6	Lower Valley Water System	SW	SWS	LVW-030		1	8/9/2015			X	X	XX	ΧХ	24 hr PR	TA Savannah	8/10/2016	8/11/201	6	8/12/2015		8/13/2015								56
A Re	Aztec Domestic Water System	SW	SWS	ADW-010		1	8/9/2015			X	X	X X	X X	24 tu PR	TA Savannah	8/10/2015	8/11/201	5	8/12/2015		8/13/2015								
A R6	Azlec Domestic Water System	SW	SWS	ADW-022		1	8/9/2015			Х	X	X X	X X	24 hr PR	TA Savannah	8/10/2015	8/11/201	6	8/12/2015		8/13/2015								
A R6	North Star Water System	SW	SWS	NSW-020		1	8/9/2015			X	Х	x x	ΧХ	24 hr PR	TA Savannah	8/10/2015	8/11/201	5	8/12/2015	100	8/13/2015								
1 R6	Aztec Domestic Water System	sw	SWS	ADW-010	T	1	8/10/2015		1		X	X X	XX	24 hr PR	TA Savannah	8/11/2015	8/12/201	5	8/13/2015		8/14/2015					T			
A.RG	Aztec Domestic Water System	sw	SWS	ADW-021		1	8/10/2015		1		X	хх	хх	24 hr PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015								
A R6	Aztec Domestic Water System	SW	SWS	ADW-021		1	8/10/2015				X	X X	X X	24 hr PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015								
A R6	Aztec Domestic Water System	SW	SWS	ADW-022		1	8/10/2015				X	X X	X X	24 hr PR	TA Sayannah	8/11/2015	8/12/201		8/13/2015		8/14/2015								
A R6	Morningstar Water System	SW	SWS	MW-020	1	1	8/10/2015				X	X X		24 hr PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015					1			
A R6	North Star Water System	sw	SWS	NSW-020	t	1	8/10/2015		1		X	XX		24 br PR	TA Savannah	8/11/2015	8/12/201		8/13/2016		8/14/2015					t			
A R6	Farmington Water System	sw	SWS	FW-012		1	8/10/2015		1		X	XX		24 hr PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015				_				
A R6		sw	SWS	FW-040	t	1	8/10/2015		1		X	XX		24 hr PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015				t	t e			
A R6		SW	SWS	LVW-020		1	8/10/2015		1		X	X X		24 hr PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015				1	i			
A R6	Lower Valley Water System	SW	SWS	LVW-030		1	8/10/2015				X	X X		24 br PR	TA Savannah	8/11/2015	8/12/201		8/13/2015		8/14/2015				1				
A R6	Aztec Domestic Water System	SIAI	sws	ADW-010			8/11/2015	200000000000000000000000000000000000000		Y	x	X X	v v								Visit in	000000000000000000000000000000000000000	100000	72.00	0.000	1000000	200000000000000000000000000000000000000	165000000000	100 E 100 E 100 E 100 E
A RE	Azlec Domestic Water System	SIM	sws	ADW-021		1 4				Ŷ	X	V 12	v v					1											
A R6	Farmington Water System	SIM	sws	FW-012	 				1	Ŷ	x	V V	ŶŧŶ	4			1	1			1				·	1			
A R6	Lower Valley Water System	CHAI	SWS	VW-012	1	1 1			1	Ŷ	Ŷ	12 12 1	(1)	1			1	1			-		1	-	1	1			
A R6	North Star Water System	COAL COAL	SWS	NSW-020	!	1			1		x	10101	0 1 0	1	l		1	1		·	1		·		1	!			
A R6		SW	SWS	LVVV-030	ļ	1			!	- A	X		^+ ^	4				-			-			· · · · · · ·	ł				
A R6			SWS	ADW-022	!	1			-	X	X	 	\ 	1				-		-						!			
		SW			1	1				X			XX	4					-		ļ					1			
PA R6	Farmington Water System	SW	SWS	FW-040	-	1				X	X	I X I X I	A IX	4			1								-	1			
A R6	Morningstar Water System	SW	SWS	MW-020	Succession	700000000000000000000000000000000000000		Parkett California		Y X	X	XXX	x + x	A BENDERHALD STATE OF		TOWNS PARTITIONS AND			Paradial Carrier	Province and the									

KEY CODE

SUB-MA TRIX

ACCOUNTIBILTY CODE:

1 - EPA IMT
2 - EPA RRC
3 - EPA SFLT
4 - EPA Headquarters
5 - 20 - Cther EPA Entities Turn Around Time: 24-hour: 24 hr 48-hour: 48 hr 72-hour: 72 hr 7-day: 7-day COLLECTING AGENCY: MATRIX: Surface Water: SW Drinking water: DW Sediments: SED Soils: SS Air: AIR Aspect: APT 21 - START 22 - Laboratories 25 - USGS Environmental Protection Agency: EPA

Surface Water: Floodwaters (FW), Pumps (PU), Lakes (LK), Bayous (BA), Creeks (CR), Ditches (DD), River (RV), etc. Dirsking Water: Grundwater Source (GWG), Surface Water Source (SWG). Sediment: Street (STR), Lake (LK), River (RV), Bayous (BA), Creesis (CR), Drainage Ditches (DD), etc. Soil: Residential Yards (RV), Businesses (BU), Parks (PK), Schools (SC), etc. Azr Debris (BB), Community (CBI), Fires (FR) Aspect: Radiation (RVD), other

	Aspect. Ri	suration (road), other
SAMPLE LOCATION	:	_
ADWS-ARP is now	ADW-010	Aztec Domestic Water System, Animas River Pump (PWS NM3509824)
ADWS-IT1 is now	ADW-021	Aztec Domestic Water System, Intake #1 (PWS NM3509824)
ADWS-IT2 is now	ADW-022	Aztec Domestic Water System, Intake #2 (PWS NM3509824) (farmer's ditch?)
FWS-ARP1 is now	FW-011	Farmington Water System, Anima's River Pump Station #1 (PWS NM3510224) farmer's ditch pump station
FWS-ARP2 is now	FW-012	Farmington Water System, Animas River Pump Station #2 (PWS NM3510224)
	FW-040	Farmington Water System, Farmer's Ditch pump station (PWS NM3510224)
LVW-FD is now	LVW-030	Lower Valley Water Users Assn, Farmer's Ditch (PWS NM 3510324)
LVW-WPI is now	LVW-020	Lower Valley Water Users Assn, Westland Park Intake (PWS NM3510324)
MWSS-ARI is now	MVV-020	Morningstar Water Supply System, Animas River Intake (PWS NM3510524)
NSW-ARI is now	NSW-020	North Star Water Users Assn, Animas River Intake (PWS NM3520024)
	FWS-FDP	S Farmington Water System, Farmers Ditch Pump Station

EPA-IMT WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 1 - 7 ON A DAILY BASIS EPA-RRC WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 8 - 23 ON A DAILY BASIS

ANALYTICAL LABORATORIES: TestAmerica Savannah (TAS)

4001434

					Proposed Samples ¹
				1	Gampies
Collecting Agency ^{1,}				Sample	Proposed
23, 24, 25	System Name	Matrix ¹	Sub-Matrix ¹	Location ¹	Date
EPA R6	Residential	DW	GWS	A0001	
EPA R6	Residential	DW	GWS	A0002	
EPA R6	Residential	DW	GWS	A0003	
EPA R6	Residential	DW	GWS	A0004	
EPA R6	Residential	DW	GWS	B0001	
EPA R6	Residential	DW	GWS	B0002	
EPA R6	Residential	DW	GWS	B0003	
EPA R6 EPA R6	Residential Residential	DW	GWS GWS	B0004	
EPA RO EPA R6		DW DW	GWS GWS	B0005 B0006	
EPA RO	Residential Residential	DW	GWS GWS	TB-B007	
EPA R6	Residential	DW	GWS	TB-B008	
EPA R6	Residential	DW	GWS	TB-B009	
EPA R6	Residential	DW	GWS	TB-B010	
EPA R6	Residential	DW	GWS	TB-B011	
EPA R6	Residential	DW	GWS	TB-B012	
EPA R6	Residential	DW	GWS	TB-B013	
EPA R6	Residential	DW	GWS	TC-C001	
EPA R6	Residential	DW	GWS	TC-C002	
EPA R6	Residential	DW	GWS	TC-C003	
EPA R6	Residential	DW	GWS	TC-C004	
EPA R6	Residential	DW	GWS	TC-C005	
EPA R6	Residential	DW	GWS	TE-E001	
EPA R6	Residential	DW	GWS	TE-E002	
EPA R6	Residential	DW	GWS	TE-E003	
EPA R6	Residential	DW	GWS	TE-E004	
EPA R6	Residential	DW	gws	TE-E005	
EPA R6	Residential	DW	GWS	TF-F001	
EPA R6	Residential	DW	GWS	TF-F002	
EPA R6	Residential	DW	GWS	TF-F003	
EPA R6	Residential	DW	GWS	TF-F003	

EPA R6	Residential	DW	GWS	TG-G001	
EPA R6	Residential	DW	GWS	TG-G002	
EPA R6	Residential	DW	GWS	TG-G003	
EPA R6	Residential	DW	GWS	TG-G004	
EPA R6	Residential	DW	GWS	TG-G005	
EPA R6	Residential	DW	GWS	TH-H001	
EPA R6	Residential	DW	GWS	TH-H002	
EPA R6	Residential	DW	GWS	TH-H003	
EPA R6	Residential	DW	GWS	TH-H004	
	Residential	DW	GWS	TH-H005	

KEY CODE

COLL	ECTING	AGENCY:

Environmental Protection Agency: EPA

SUB-MATRIX

Surface Water: Floodwaters (FW), Pumps (PU), Lakes (LK), Bayous (Drinking Water: Groundwater Source (GWS), Surface Water Source (S Sediment: Streets (STR), Lake (LK), River (RV), Bayous (BA), Creek Soil: Residential Yards (RY), Businesses (BU), Parks (PK), Schools (S

Air: Debris DB), Community (CM); Fires (FR)

Aspect: Radiation (RAD), other

SAMPLE LOCATION:

OAMI EE EOOA HON.		
ADWS-ARP is now	ADW-010	Aztec Domestic Water System, Animas River Pump (PW
ADWS-IT1 is now	ADW-021	Aztec Domestic Water System, Intake #1 (PWS NM3509)

ADW-022	Aztec Domestic Water System, Intake #2 (PWS NM3509
FW-011	Farmington Water System, Animas River Pump Station #
FW-012	Farmington Water System, Animas River Pump Station #
FW-040	Farmington Water System, Farmer's Ditch pump station (
LVW-030	Lower Valley Water Users Assn, Farmer's Ditch (PWS NM
LVW-020	Lower Valley Water Users Assn, Westland Park Intake (P
MW-020	Morningstar Water Supply System, Animas River Intake (
NSW-020	North Star Water Users Assn, Animas River Intake (PWS
FWS-FDPS	Farmington Water System, Farmers Ditch Pump Station
	FW-011 FW-012 FW-040 LVW-030 LVW-020 MW-020 NSW-020

EPA-IMT WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 1 EPA-RRC WILL B E RESPONSIBLE FOR COMPLETING COLUMNS

Proposed Samples ¹		Collected	Samples ¹		Analys	es ²¹	1, 22				
	lumber of Samples	Date Samples Collected	Number of Samples Collected	Total Recoverable Metals (200.7, 200.8, 245.1)	Dissolved Metals* (200.7, 200.8, 245.1)	TSS (SM2540D)	TDS (SM2540C)	Alkalinity (SM2320B)	pH (SM4500H+B)	Requested Analytical Turn Around Time ^{21, 22}	Assigned Laboratory ^{21,} 23, 24, 25
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Χ						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	X						24 hr PR	Hall Environ.
_	1	8/10/2015	1	X						24 hr PR	Hall Environ.
	1	8/10/2015	1	X							Hall Environ.
_	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
_	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х							Hall Environ.
	1	8/10/2015	1	X						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	Х							Hall Environ.
	1	8/10/2015	1	Х						24 hr PR	Hall Environ.
	1	8/10/2015	1	X							Hall Environ.
	1	8/10/2015	1	X						24 hr PR	Hall Environ.
	1	8/10/2015		X						24 hr PR	Hall Environ.

1	8/10/2015	1	Х			24 hr PR	Hall Environ.
1	8/10/2015		X			24 hr PR	Hall Environ.
1	8/10/2015		Х			24 hr PR	Hall Environ.
1	8/10/2015		X		T	24 hr PR	Hall Environ.
1	8/10/2015		Х			24 hr PR	Hall Environ.
1	8/10/2015		X			24 hr PR	Hall Environ.
1	8/10/2015	1	Х			24 hr PR	Hall Environ.
1	8/10/2015	1	Х			24 hr PR	Hall Environ.
1	8/10/2015	1	Х			24 hr PR	Hall Environ.
1	8/10/2015	1	Х			24 hr PR	Hall Environ.
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MATRIX: Turn Around Time:

Surface Water: SW
Drinking water: DW
Sediments: SED
Soils: SS
Air: AIR
Aspect: APT

ANALYTICAL LABORATO

I), Lakes (LKB/Ba/oasks/CRC) Colleges (CRV), Dit Clies (CRV), River (RV), etc. Surface Water Source (SWS)
s (CR), Drainage Ditches (DD), etc.
C), etc.

nimas River **\$ \h\h**\$ **(50%\$24)**M3509824) htake #1 (PV**8\$4)**M3509824)

itake #2 (PW**&24)\/\f350198224**/Ji**(fai?h**)er's ditch?)

1 (PWS NM3510224) farmer's ditch pump station 2 (PWS NM3510224) PWS NM3510224) 3510324) WS NM3510324) PWS NM3510524) NM3520024)

MPLETING COLOMIASDAILY CHASIS 8 - 23 ON A DAILY BASIS

LING SPREADSHEET

	Preliminary F	Posulto ^{21,22}	Data Vali	idation ²¹	Input into	SCRI EEE A	OC of Pos	
	Premimary r	kesuits	Data Vali	uation	mput mto	SCRIBBEA	QC OI Res	นแร
				A - 4 - 1				
Lab Date	Anticipated	Actual Date	Target	Actual Date	Target	Actual	Target	
Received	Date	Received	Date	Received	Date	Date	Date	
8/11/2015			8/13/2015		8/14/2015		Date	1
8/11/2015			8/13/2015		8/14/2015			1
8/11/2015			8/13/2015		8/14/2015			1
8/11/2015			8/13/2015		8/14/2015			1
8/11/2015			8/13/2015		8/14/2015			1
8/11/2015			8/13/2015		8/14/2015			1
8/11/2015			8/13/2015		8/14/2015			
8/11/2015			8/13/2015		8/14/2015			
8/11/2015			8/13/2015		8/14/2015			
8/11/2015	8/12/2015		8/13/2015		8/14/2015			
								1
								1
								1
								ı

rn Around Time: ACCOUNTIBILTY CODE:

24-hour: 24 hr 48-hour: 48 hr 72-hour: 72 hr 7-day: 7-day

our: 48 hr 2 - EPA RRC
our: 72 hr 3 - EPA SFLT

4 - EPA Headquarters5 - 20 Other EPA Entities

1 - EPA IMT

IALYTICAL BASSORATORIES:

TestAmerica Savannah (TAS)

						1
EPA QC o	f Results ²	EPA Risk	Analysis ³	EPA Data	Release⁴	
			, ,			
	Actual	Target	Actual	Target	Actual	
	Date	Date	Date	Date	Date	Remarks
				I		ı

21 - START

22 - Laboratories

25 - USGS

er EPA Entities

					Samples ¹
Collectin					
g					
1 - 4					
Agency ^{1,} 23, 24, 25	System Name	Matrix ¹	Sub-Matrix ¹	Sample Location ¹	Proposed Date
	System Name Aztec Domestic Water System	Matrix ¹ SED	Sub-Matrix ¹	Sample Location ¹ ADW-020	Proposed Date
23, 24, 25	_	1	1	Location ¹	
23, 24, 25 EPA R6	Aztec Domestic Water System	SED	RV	Location ¹ ADW-020	
23, 24, 25 EPA R6 EPA R6	Aztec Domestic Water System Residential	SED SED	RV RV	Location ¹ ADW-020 T01-SED01	
EPA R6 EPA R6 EPA R6	Aztec Domestic Water System Residential Residential	SED SED SED	RV RV RV	Location ¹ ADW-020 T01-SED01 T01-SED02	
EPA R6 EPA R6 EPA R6 EPA R6 EPA R6	Aztec Domestic Water System Residential Residential Farmington Water System	SED SED SED SED	RV RV RV	Location ¹ ADW-020 T01-SED01 T01-SED02 FW-012	
23, 24, 25 EPA R6 EPA R6 EPA R6 EPA R6 EPA R6	Aztec Domestic Water System Residential Residential Farmington Water System Lower Valley Water System	SED SED SED SED SED	RV RV RV RV	Location ¹ ADW-020 T01-SED01 T01-SED02 FW-012 LVW-020	
EPA R6	Aztec Domestic Water System Residential Residential Farmington Water System Lower Valley Water System North Star Water System	SED SED SED SED SED SED	RV RV RV RV RV	Location ¹ ADW-020 T01-SED01 T01-SED02 FW-012 LVW-020 NSW-020	
EPA R6	Aztec Domestic Water System Residential Residential Farmington Water System Lower Valley Water System North Star Water System Lower Valley Water System	SED SED SED SED SED SED SED	RV RV RV RV RV	Location ¹ ADW-020 T01-SED01 T01-SED02 FW-012 LVW-020 NSW-020 LVW-030	

KEY CODE

COLLECTING AGENCY:

Environmental Protection Agency: EPA

SUB-MATRIX

Surface Water: Floodwaters (FW), Pumps (PU), Lakes (LK), Bayous (BA Drinking Water: Groundwater Source (GWS), Surface Water Source (SW Sediment: Streets (STR), Lake (LK), River (RV), Bayous (BA), Creeks (Soil: Residential Yards (RY), Businesses (BU), Parks (PK), Schools (SC

Air: Debris DB), Community (CM); Fires (FR)

Aspect: Radiation (RAD), other

SAMPLE LOCATION:

ADWS-ARP is now	ADW-010	Aztec Domestic Water System, Animas River Pump (PWS NM
ADWS-IT1 is now	ADW-021	Aztec Domestic Water System, Intake #1 (PWS NM3509824)

ADWS-IT2	is now	ADW-022	Aztec Domestic Water System, Intake #2 (PWS NM3509824)
FWS-ARP1	I is now	FW-011	Farmington Water System, Animas River Pump Station #1 (P
FWS-ARP	2 is now	FW-012	Farmington Water System, Animas River Pump Station #2 (P
		FW-040	Farmington Water System, Farmer's Ditch pump station (PWS
LVW-FD is	now	LVW-030	Lower Valley Water Users Assn, Farmer's Ditch (PWS NM351
LVW-WPI	s now	LVW-020	Lower Valley Water Users Assn, Westland Park Intake (PWS
MWSS-AR	I is now	MW-020	Morningstar Water Supply System, Animas River Intake (PWS
NSW-ARI i	s now	NSW-020	North Star Water Users Assn, Animas River Intake (PWS NM
		FWS-FDP	Farmington Water System, Farmers Ditch Pump Station

EPA-IMT WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 1 - 7 EPA-RRC WILL B E RESPONSIBLE FOR COMPLETING COLUMNS 8

Proposed Samples ¹		Collected	Samples ¹			nalyses21,	22				
	Number of Samples	Date Samples Collected	Number of Samples Collected	Total Metals (6010C,6020A, 7471A)	Total Recoverable Metals (200.7, 200.8, 245.1) plus Hardness by Calc (SM2340B)	Dissolved Metals* (200.7, 200.8, 245.1)	TSS (SM2540D)	TDS (SM2540C)	Alkalinity (SM2320B)	pH (SM4500H+B)	Requested Analytical Turn Around Time ^{21, 22}
	1	8/10/2015			X						24 hr PR
	1				Χ						24 hr PR
	1				X						24 hr PR
	1				Х						24 hr PR
	1				Х						24 hr PR
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	1				Х						24 hr PR
	1				Х						24 hr PR
	1				Х						24 hr PR

MATRIX:

Surface Water: SW Drinking water: DW Sediments: SED Soils: SS Air: AIR Aspect: APT

Lakes (LK)), Barouks (BA), Ditches (DP), Drives (RVD) PRiver (RV), etc. urface Wate Source (SWS)

CR), Drainage Ditches (DD), etc.
), etc.

as River Pu**A50 (1824)** NM3509824) e #1 (PWS NM3509824)

e #2 (PWS N14050082440(1721)mer's ditch?)

WS NM3510224) farmer's ditch pump station

WS NM3510224)

NM3510224)

0324)

NM3510324)

NM3510524)

3520024)

PLETING COLVAIDS ILY BASIS - 23 ON A DAILY BASIS

4001434

NG SPREADSHEET

		Preliminary	Results ^{21,22}	Data Val	idation ²¹	Input into	SCRIBE ²¹
Assigned					Actual		
Laboratory ^{21,}	Lab Date	Anticipated	Actual Date	Target	Date	Target	
1,,	Received	Date	Received	l Date	Received	Date	Actual Date
TA Savannah	Received 8/11/2015	Date 8/12/2015	Received	Date 8/13/2015	Received	Date 8/14/2015	Actual Date
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Turn Around Time:

24-hour: 24 hr 48-hour: 48 hr 72-hour: 72 hr 7-day: 7-day

ACCOUNTIBILTY CODE:

1 - EPA IMT 2 - EPA RRC 3 - EPA SFLT

4 - EPA Headquarters5 - 20 Other EPA Entit

ANALYTICAL LABORATORIES:

TestAmerica Savannah (TAS)

EPA QC o	f Results ²	EPA Risk	Analysis³	EPA Data	Release⁴	
Torgot	A - 4 - 1	T	A - + - 1			
Target Date	Actual Date	Target Date	Actual Date	Target Date	Actual Date	Remarks
Date	Date	Date	Date	Date	Actual Date	Remarks
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						Remarks
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DE:

- EPA IMT- EPA RRC21 - START- Laboratories

- EPA SFLT 25 - USGS

- EPA Headquarters

- 20 Otheries - 20 Otheries

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